CONFIDENTIAL

Gelay Actuator
file: A.C. Delay, MKI

25X1

ALTUMTOR, A.C. DELAY, MKI

PROJECT PLACED ON TEST ---- 5/6/59 DATE OF THIS REMOVAL----- 9/10/59

MARK I

General Fouling Description

Most of the test unit moderately encrusted with the following organisms:

- 1. Barnacles
- 2. Annelids
- 5. Mollusks
- 6. Filamentous Bryosoa
- S. Filamentous Hydraid

General Note:

Ten minute to small spots of coating peeled from the center area of the cylinder. Also a few traces of peeling to bare metal noted on the screw cap. Hex-head end of cylinder shows blemishes which indicate this end of cylinder had been clamped in a vise or similar devise.

MARK II

General Fouling Description

Most of the test unit moderately encrusted with the following organisms:

- 1. Barnacles
- 2. Annelids
- 3. Mollusks
- 4. Filamentous Bryozoa
- 5. Encrusting Bryozoa
- 6. Filamentous Hydroid

General Note:

Many minute to small "blow-holes" in top center area of screw cap. At least five minute "blow-holes" in side of central cylinder area.

/ 7 /	
25)	(1

CONFIDENTIAL